,				
L Number	Hits		DB	Time stamp
3	22	(thermal near3 sensor\$1) with (processor or CPU)	EPO; JPO; IBM TDB	2004/03/05 15:27
_	6377	(second or third) adjl (processor or CPU)	USPAT	2004/03/01
-	690	((second or third) adj1 (processor or CPU)) with (disabl\$3 or switch\$3 or	USPAT	2004/02/18 15:18
_	12	<pre>distribut\$3 or redistribut\$3) (((second or third) adj1 (processor or CPU)) with (disabl\$3 or switch\$3 or distribut\$3 or redistribut\$3)) and</pre>	USPAT	2004/02/17
-	0	713/3\$.ccls. ((second or third) adj1 (processor or CPU)) with ((heat or temperature) near2	USPAT	2004/02/17 13:54
_	0	threshold) ((second or third) adj1 (processor or CPU)) same ((heat or temperature) near2 threshold)	USPAT	2004/02/17
_	3	((second or third) adj1 (processor or CPU)) same ((heat or temperature) near6 threshold)	USPAT	2004/02/17 13:54
-	2147	111-111-111	USPAT	2004/02/18 11:31
-	0	(thermal near2 management) same ((second or third) adj1 (processor or CPU))	USPAT	2004/02/18 11:31
-	7767	thermal near3 sensor\$1	USPAT	2004/03/05 15:27
-	17	(thermal near3 sensor\$1) and multiprocessor	USPAT	2004/02/18
-	0	<pre>(thermal near2 management) and (((second or third) adj1 (processor or CPU)) with (disabl\$3 or switch\$3 or distribut\$3 or redistribut\$3))</pre>	USPAT	2004/02/18
_	1	(thermal near3 sensor\$1) and (((second or third) adj1 (processor or CPU)) with (disabl\$3 or switch\$3 or distribut\$3 or	USPAT	2004/02/18
-	869	redistribut\$3)) ((first or second or third) adj1 (processor or CPU)) with (disabl\$3 or switch\$3 or paus\$3)	USPAT	2004/02/18 11:44
-	16		USPAT	2004/02/18
-	9	("5228136" "5303364" "5485594" "5490279" "5526487" "5841988" "6035408" "6240521" "6263405").PN.	USPAT	2004/02/18 11:46
-	15	<pre>(((first or second or third) adj1 (processor or CPU)) with (disabl\$3 or switch\$3 or paus\$3)) same (heat or</pre>	USPAT	2004/02/18 12:58
-	34	temperature or thermal) ("3941989" "4465965" "4471408" "4951171" "5416723" "5452277"	USPAT	2004/02/18
		"5475847" "5483635" "5483656" "5513361" "5532935" "5534734" "5544138" "5624572" "5694029"		
		"5719800" "5740410" "5764173" "5774083" "5812617" "5926053" "5940785" "5948106" "5978864" "5983355" "6018690" "6104622"		
		"6115822" "6125449" "6167330" "6167524" "6182232" "6304978" "6321341").PN.		
-	1	6141762.pn.	USPAT	2004/02/18 14:31
_	7	6141762.URPN.	USPAT	2004/02/18 14:39
-	2978	(power near2 consum\$5) near5 (temperature or thermal)	USPAT	2004/02/18 14:58

水 -	14	((power near2 consum\$5) near5	USPAT	2004/02/18
		(temperature or thermal)) and		14:40
	:	(multiprocessor or multi-processor or		
		multicontroller or multi-controller)		0004/00/10
-	14	5535401.URPN.	USPAT	2004/02/18
	49	//warran maan2 mananmeE) maanE	USPAT	14:54 2004/02/18
-	49	((power near2 consum\$5) near5 (temperature or thermal)) and	USPAI	15:13
		713/3\$.ccls.		15.15
_	23		USPAT	2004/02/18
		(cpu or processor)		15:13
_	16		USPAT	2004/02/18
		(processor or CPU)) with (disabl\$3 or		15:22
		switch\$3 or distribut\$3 or		
		redistribut\$3)) and 713/3\$.ccls.		
-	2351	713/3\$.ccls.	USPAT	2004/02/18
	89	712/20 7217 224 7214	HCDAM	15:23 2004/02/18
-	09	713/3\$.ccls. and multiprocessor	USPAT	15:23
1_	1	6240521.pn.	USPAT	2004/03/01
	-	0240021.pm.	OSIAI	15:15
1_	14	("4443846" "5142684" "5592677"	USPAT	2004/03/02
		"5625828" "5666541" "5713028"		11:04
		"5737706" "5740454" "5809449"		
		"5886689" "5918061" "5926404"		
	_	"6035408" "6065123").PN.		
-	2	6240521.URPN.	USPAT	2004/03/01
	_	CO35 400 UPPN	Habam	15:15 2004/03/01
-	5	6035408.URPN.	USPAT	2004/03/01 15:16
1_	8	5886689.URPN.	USPAT	2004/03/01
		3000003. OKIN.	OSIAI	15:17
_	32	((second or third) adjl (processor or	USPAT	2004/03/01
		CPU)) same ((thermal or temperature)		15:40
		near3 sens\$3)		
-	2037		USPAT	2004/03/02
		processor or microprocessor)		11:05
-	1649	(detect\$3 near2 temperature) with (CPU or	USPAT	2004/03/02
	323	processor or microprocessor) ((detect\$3 near2 temperature) with (CPU	HCDAM	13:37 2004/03/02
-	323	or processor or microprocessor)) same	USPAT	11:06
		(resum\$3 or paus\$3 or switch\$3)		11.00
-	18	3.clm.	USPAT	2004/03/02
				11:06
-	24	((detect\$3 near2 temperature) with (CPU	USPAT	2004/03/02
		or processor or microprocessor)) same		13:37
		(resum\$3 or paus\$3)		0004/65/65
-	215	((detect\$3 near2 temperature) with (CPU	USPAT	2004/03/02
1_	27	or processor or microprocessor)).clm. (((detect\$3 near2 temperature) with (CPU	USPAT	13:41 2004/03/02
1	4/	or processor or microprocessor)).clm.)	OSEMI	13:38
1		and (((detect\$3 near2 temperature) with		13.30
1		(CPU or processor or		
1		microprocessor)).ab.)		
-	7		USPAT	2004/03/02
1				13:39
-	5		USPAT	2004/03/02
1		(second adj2 (CPU or processor or		13:41
1_	10	microprocessor))).clm. ((detect\$3 near2 temperature) with	USPAT	2004/03/02
1 -	10	(detects hearz temperature) with (second adj2 (CPU or processor or	ODENI	13:41
1		microprocessor)))		13.11
-	69		USPAT	2004/03/02
		or processor or microprocessor)).ab.		13:42
-	3	((((detect\$3 near2 temperature) with (CPU	USPAT	2004/03/02
1		or processor or microprocessor)).clm.)		13:43
1		and g06f\$.ipc.) and (((detect\$3 near2		
		temperature) with (CPU or processor or		
1_	1	microprocessor)).ab.) and g06f\$.ipc.)	115000	2004/02/02
1	16	<pre>(((detect\$3 near2 temperature) with (CPU or processor or microprocessor)).clm.)</pre>	USPAT	2004/03/02 13:43
		and g06f\$.ipc.		13.43
L	l	Land Gooth. The.	L	L

			_	
-	4	6286109.URPN.	USPAT	2004/03/02
·				13:44
<u>-</u>	34	("5590658" "5603323" "5636631"	USPAT	2004/03/02
		"5690114" "5715823" "5722412"		13:45
		"5756227" "5773956" "5774784"		13.13
		"5795664" "5817024" "5839442"		1
		· · · · · · · · · · · · · · · · · · ·		
		"5851186" "5879303" "5891035"		
		"5893363" "5897498" "5938607"		
		"5957846" "5964709" "5997479"		
		"6007490" "6013032" "6102863"		
		"6106468" "6106472" "6113547"		
		"6117084" "6117085" "6134667"		
		"6135961" "6255622" "6286109"		
		"6349385").PN.		
<u>-</u>	7	(((detect\$3 near2 temperature) with (CPU	USPAT	2004/03/02
	'	or processor or microprocessor)).ab.) and	001	14:39
		q06f\$.ipc.		14.55
	2	6101610.URPN.	USPAT	2004/03/02
_	4	6101610.URPN.	USPAI	
		/#4400000## #4050005## #500000##		14:11
i - [12	("4497021" "4857756" "5032971"	USPAT	2004/03/02
		"5410712" "5483464" "5513361"		14:11
į		"5588054" "5703790" "5714873"		
		"5745375" "5758171" "5974557").PN.		
-	2	5703790.URPN.	USPAT	2004/03/02
				14:13
_	24	(temperature or thermal) with	USPAT	2004/03/02
		(multi-processor or multiprocessor)		14:40
<u>-</u>	7	("3334684" "4878357" "5253482"	USPAT	2004/03/02
	· ·	"5365749" "6109047" "6205796"	******	14:41
		·		
<u> </u>	۵ ا		ייעם און	2004/03/02
	,		USPAI	
				14:42
	_		l	
-	1	6462948.URPN.	USPAT	
1				
, -	25	5502838.URPN.	USPAT	, ,
				14:44
, –	1	6119241.URPN.	USPAT	2004/03/02
1				14:48
, _	1	6000036.URPN.	USPAT	2004/03/02
	_			
- - -	_		USPAT	2004/03/02 14:48